

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A system for providing Internet addresses corresponding to an electronic signal to a user, the system comprising:

a receiver for receiving at least one a plurality of electronic signal signals each corresponding to a program, the at least one plurality of electronic signal signals including one or more Internet addresses embedded therein;

a decoder in communication with the receiver, the decoder for extracting the one or more Internet addresses from the at least one plurality of electronic signal signals;

a processor in communication with the decoder, the processor for compiling a historical list of the one or more Internet addresses extracted from the at least one plurality of electronic signal signals, wherein the processor includes memory for storing the historical list and program source information indicating the program from which each Internet address was extracted; and

a web browser connected to the processor, the web browser for presenting the historical list of the one or more Internet addresses and the associated program source information to the user. 14

2. (original) The system of claim 1, wherein the processor is further operable to receive a signal from the user indicating a selected Internet address from the historical list and provide a connection to a web page associated with the selected Internet address.

3. (original) The system of claim 1, wherein the receiver includes a set-top box.

4. (original) The system of claim 1, wherein the receiver includes a home gateway.

5. (original) The system of claim 1, wherein the processor includes a personal computer.

6. (original) The system of claim 1, wherein the processor includes a web tablet.

7. (original) The system of claim 1, further comprising a first display in communication with the processor.

8. (currently amended) The system of claim 7, wherein the processor is in communication with the receiver, and the ~~at least one~~ plurality of electronic ~~signal~~ signals is displayed on the first display.

9. (currently amended) The system of claim 1, further comprising a second display in communication with the receiver for displaying the ~~at least one~~ plurality of electronic ~~signal~~ signals to the user.

10. (original) The system of claim 9, wherein the second display includes a television set.

11. (canceled)

12. (currently amended) The system of claim ~~11~~ 1, further comprising a tuner in communication with the receiver for tuning to a selected one of the plurality of electronic signals.

13. (canceled)

14. (original) The system of claim 1, wherein the historical list includes Internet addresses extracted over an amount of time selectable by the user.

15. (original) The system of claim 1, wherein the historical list includes Internet addresses of a number selectable by the user.

16. (canceled)

17. (currently amended) The system of claim 1, wherein the ~~at least one~~ plurality of electronic signal signals includes a video signal signals.

18. (currently amended) The system of claim 1, wherein the ~~at least one~~ plurality of electronic signal signals includes an audio signal signals.

19. (currently amended) The system of claim 1, wherein the ~~at least one~~ plurality of electronic signal signals includes a combined video and audio signal signals.

20. (original) The system of claim 1, wherein the Internet addresses include uniform resource locators (URLs).

21. (currently amended) The system of claim 1, wherein the Internet addresses are embedded in a vertical blanking interval of the ~~at least one~~ plurality of electronic signal signals.

22. (currently amended) A method for providing Internet addresses corresponding to an electronic signal to a user, the method comprising:

receiving ~~at least one~~ a plurality of electronic signal signals each corresponding to a program, wherein the plurality of electronic signal signals includes one or more Internet addresses embedded therein;

extracting the ~~one or more~~ Internet addresses from the ~~at least one~~ plurality of electronic signal signals;

compiling and storing a historical list of the ~~one or more~~ Internet addresses extracted from the ~~at least one~~ plurality of electronic signal signals and program source information indicating the program from which each Internet address was extracted; and presenting the historical list of the ~~one or more~~ Internet addresses and the associated program source information to the user.

23. (original) The method of claim 22, further comprising receiving a signal from the user indicating a selected Internet address from the historical list and providing a connection to a web page associated with the selected Internet address.

24. (currently amended) The method of claim 22, further comprising displaying the ~~at least one~~ plurality of electronic signal signals to the user.

25. (canceled)

26. (currently amended) The method of claim ~~25~~ 22, further comprising tuning to a selected one of the plurality of electronic signals.

27. (canceled)

28. (original) The method of claim 22, wherein presenting the historical list to the user includes presenting Internet addresses extracted over an amount of time selectable by the user.

29. (original) The method of claim 22, wherein presenting the historical list to the user includes presenting Internet addresses of a number selectable by the user.

30. (canceled)

31. (currently amended) The method of claim 22, wherein receiving the ~~at least one plurality of electronic signal signals~~ includes receiving a video ~~signal signals~~.

32. (currently amended) The method of claim 22, wherein receiving the ~~at least one plurality of electronic signal signals~~ includes receiving an audio ~~signal signals~~.

33. (currently amended) The method of claim 22, wherein receiving the ~~at least one plurality of electronic signal signals~~ includes receiving a combined video and audio ~~signal signals~~.

34. (currently amended) The method of claim 22, wherein extracting the ~~one or more~~ Internet addresses includes extracting uniform resource locators (URLs).

35. (currently amended) The method of claim 22, wherein extracting the ~~one or more~~ Internet addresses includes extracting the Internet addresses from a vertical blanking interval of the ~~at least one plurality of electronic signal signals~~.